Sanitized Copy Approved for Release 2011/05/17 : CIA-RDP78T04759A002200010021-0

PHOTOGRAPHIC INTERPRETATION REPORT



ARMAVIR TALL KING AD HEADQUARTERS FACILITY USSR

25X1

NOVEMBER 1965

COPY

2 PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET

Sanitized Copy Approved for Release 2011/05/17 : CIA-RDP78T04759A002200010021-0

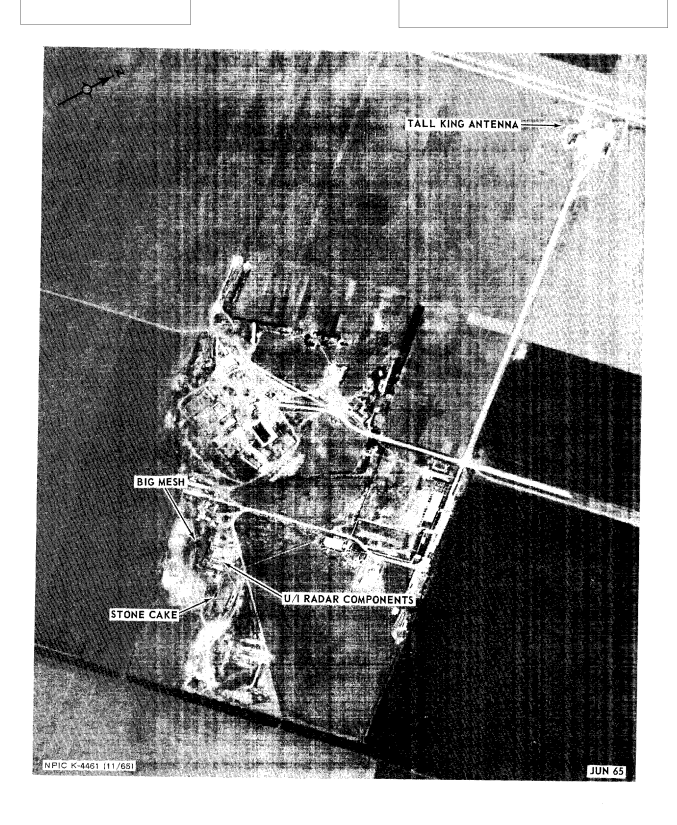


Sanitized Copy Approved for R	elease 2011/05/17 : CIA-RDP Ur SECKEI KUFF	78T04759A002200010021-0
NATIONA	I DUOTOCDA DIUG INTERDOET	A TION OF UTER
INSTALLATION NAME	L PHOTOGRAPHIC INTERPRET	
Armavir TALL KING AD		PUBLICATION DATE
Headquarters Facility USSR	44-57-30N 041-06-10E	November 1965
	NPIC TARGET NO	
0001	0249 - 3G	
AD AREA	REQUIREMENT	NPIC PROJECT
FF-5-9 REFERENCES	NSA. P0432/R11-65	11012/66 (partial answer)
Location: 2 nm S of Arma	vir	
Function: AD	. ==	
Construction Status: Com	olete	
Configuration: Single		Moscow
Activity: None observed		L .moscon 2
Security: Single fence		SOARMAVIR
Vegetation & Terrain: Cra	assland & flat	The state of the s
Operational Components:		
TALL KING	R.P.	
Big Mesh	0.5 nm SE	
Stone Cake	0.5 nm SE	
Unidentified radar co	omponents 0.5 nm SE	
Support Components: 1 and	tenna building, 1 support	building, and I genera-
tor building		<i>5</i> ,
Site Support Facility: Ap	proximately 20 buildings	are 0.5 nm SE
Associated Facilities: A	rmavir Airfield is approx	imately 1 nm N of the

25X1

R.P.

- [-



- 2 -

TOP SECRET RUFF

Sanitized Copy Approved for Release 2011/05/17 : CIA-RDP78T04759A002200010021-0

TOP SECRET